

FORM NO. 51-61
MAY 1949
INTELLIFAX 29

Approved For Release 2002/01/04 : CIA-RDP83-00415R012700080004-8

CLASSIFICATION SECRET

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

A 11605

25X1A

REPORT NO. [REDACTED]

CD NO.

DATE DISTR. 6 October 1952

NO. OF PAGES 1

NO. OF ENCLS. ¹ (1 page)
(LISTED BELOW)

25X1X

SUPPLEMENT TO
REPORT NO.

COUNTRY

East Germany

SUBJECT

Instruction Plan for a Course at the Seepolizei
School in Stralsund

PLACE ACQUIRED

[REDACTED]

OF INFO

[REDACTED]

DATE ACQUIRED

The attached report is sent to you for retention.

31/10/03
B.L.D.

EXFOLITED BY IR

25X1A

CLASSIFICATION SECRET

Approved For Release 2002/01/04 : CIA-RDP83-00415R012700080004-8 signals
The following is the instruction plan for surveying technicians at the Seepolizei (Sea Police) school in Stralsund (N55/P44):

SECRET X1A

25X1A

- a. Introduction into the design and mode of operation of the more important maritime signals (2 hours)
- b. Geometrical visual range of day markers (Tagesmarken) (2 hours)
- c. The essentials about light; light measurements (2 hours)
- d. The basis of optics and an introduction into optical calculations (2 hours)
- e. The range of fire (visibility) at night and observations concerning the visibility of atmosphere (2 hours)
- f. Repetition of parts 2 to 5 (2 hours)
- g. The purpose and design of recognition signal devices (Kennungsgeber) (2 hours)
- h. Devices for switching over lamps and changing sources of light (Lampenumschalt- und Lichtquellewechselvorrichtungen) (2 hours)
- i. Under-water sounding devices (Unterwasserschallanlagen) (2 hours)
- j. Fog signal installations and radio-beacon stations (2 hours)

2. The instruction plan and the course itself was worked out by Dipl. Ing. ~~Walter~~ Wissile, who is head of the Research Institute for Maritime Signals (Leiter der Abteilung Versuchsanstalt für Seezeichen).

SECRET

THIS IS AN ENCLOSURE TO
DO NOT DETACH